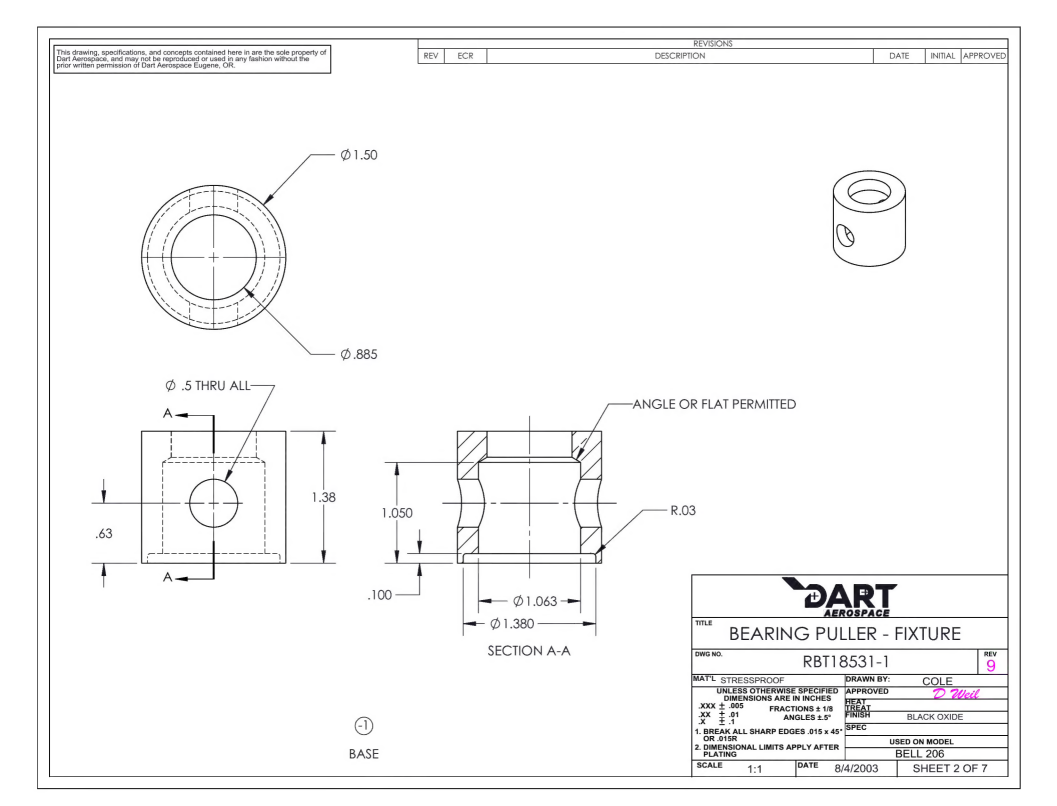
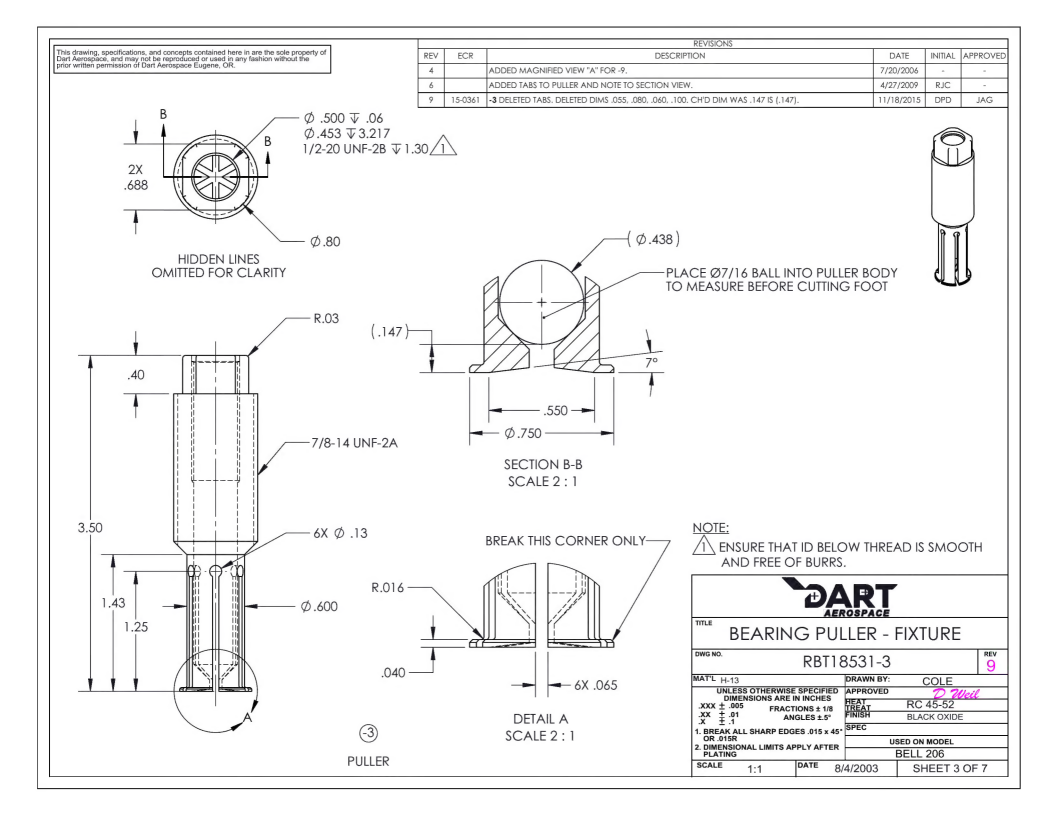


-13



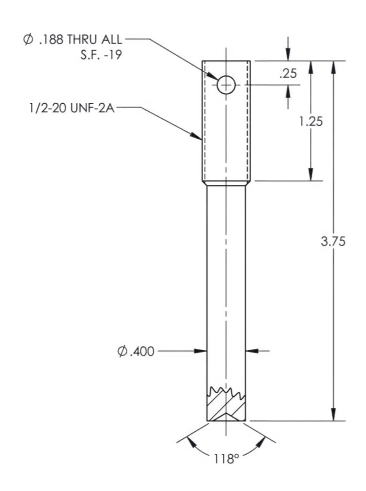
| ASSY QTY | ASSY QTY | В/О | Part # | UNIT QTY | Description | Material | B/O INFORMATION OR SPECIFICATIONS | PG. | | | | IRT | | |
|-------------|-------------|-----|--------|-------------|------------------------|-------------|--|-----|-----------|--------------------------|---------------------------|-------------------------|-------------|--|
| | | | -1 | 1 | BASE | STRESSPROOF | | 2 | TITLE | | AEI | ROSPACE | | |
| | | | -3 | 1 | PULLER | H-13 | | 3 | IIILE | BEARIN | G PIII | IFR - F | IXTURE | |
| | | | -5 | 1 | RAM | 4140/4142 | | 4 | | | 0101 | | IXTORE | |
| | | | -7 | 1 | VISE FIXTURE | ALUMINUM | | 5 | DWG NO | | RRT1 | 18531 | | REV |
| | | | -9 | 1 | INSTALL TOOL | STRESSPROOF | | 6 | MAT'L | | IND I | | | 9 |
| | | B/O | -11 | 2 | SOCKET HEAD CAP SCREWS | STEEL | 1/4-20 X 1/2 (MCMASTER-CARR #91251A537) | 1 | | NLESS OTHERWIS | E SPECIFIED | DRAWN BY: | COLE | .4 |
| | | B/O | -13 | 1 | ROLLER BEARING | STEEL | Ø7/8 I.D. X Ø1-7/16 O.D. (NTA-1423) | 1 | | DIMENSIONS ARE | IN INCHES | | D Wed | <u>u </u> |
| | | B/O | -15 | 2 | BEARING WASHERS | STEEL | Ø7/8 I.D. X Ø1-7/16 X .032 (TRA-1423) | 1 | .XX .X | | TIONS ± 1/8 IGLES ±.5° | HEAT TREAT FINISH | | |
| | | B/O | -17 | 1 | NUT | STEEL | 7/8-14 (MCMASTER-CARR #95479A132) | 1 | 1. BRE | C .1 AK ALL SHARP EDO | GES .015 x 45 | SPEC | | |
| | | B/O | -19 | 1 | PIN PUNCH | STEEL | PROTO #J473/8X3/16 (MSC #85245165) | 1 | OR . | 15R NSIONAL LIMITS A | | US | ED ON MODEL | |
| | | B/O | -21 | 1 | BALL BEARING | STEEL | GOLDSPEC Ø7/16, GRADE 25 (APPLIED #7/16MINIPACK) | 1 | PLAT | ING | | E | BELL 206 | |
| | | B/O | -23 | 1 | PISTOL CASE | PLASTIC | (RSR SPORTS #10137) | N/S | SCALE | 1:4 | DATE 8 | /4/2003 | SHEET 1 O | F 7 |

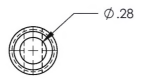




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| | REVISIONS | | | | | | | | |
|-----|-----------|--------------------------------------|------------|---------|----------|--|--|--|--|
| REV | ECR | DESCRIPTION | DATE | INITIAL | APPROVED | | | | |
| 9 | 15-0361 | -5 DELETED DIM .062. ADDED DIM Ø.28. | 11/18/2015 | DPD | JAG | | | | |







RAM



RBT18531-5

BEARING PULLER - FIXTURE

MAT'L 4140/4142 DRAWN BY:

1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING DATE

RC 35-40 BLACK OXIDE USED ON MODEL BELL 206

COLE

SCALE 1:1

DWG NO.

8/4/2003

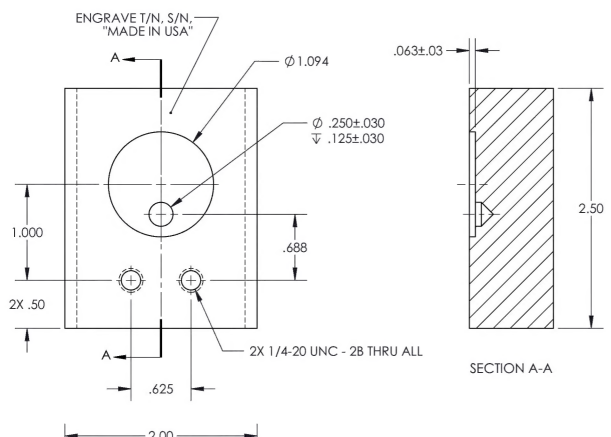
SHEET 4 OF 7

REV

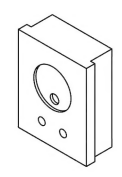
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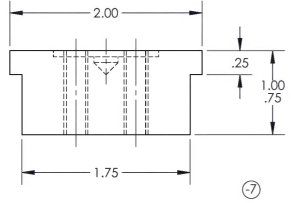
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| | REVISIONS | | | | | | | |
|-----|-----------|--|-----------|---------|----------|--|--|--|
| REV | ECR | DESCRIPTION | DATE | INITIAL | APPROVED | | | |
| 6 | | ADDED ENGRAVE T/N, S/N, "MADE IN USA". | 4/27/2009 | RJC | - | | | |
| 8 | | CH'D -7 DIMENSION FROM .550 TO .500 FOR 1/4-20 THRU HOLES PER G.E. | 5/31/2012 | RJC | GE | | | |



VISE FIXTURE





BEARING PULLER - FIXTURE DWG NO. RBT18531-7 MAT'L ALUMINUM DRAWN BY: COLE UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES

.XXX ± .005 FRACTIONS ± 1/8
.XX ± .01 ANGLES ± .5°

X ± .1 SPEC AU BLACK ANODIZE

SCALE DATE 1:1

1. BREAK ALL SHARP EDGES .015 x 45*

SPEC MIL-A-8625, TYPE II, CLASS II

2. DIMENSIONAL LIMITS APPLY AFTER PLATING

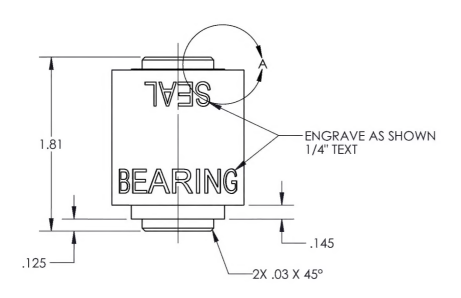
BELL 206 8/4/2003 SHEET 5 OF 7

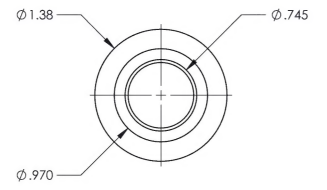
REV

9

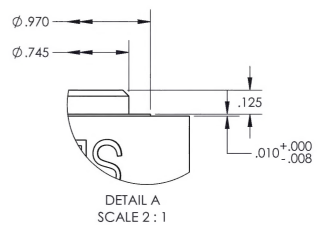
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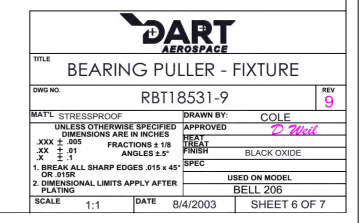
| | REVISIONS REVISIONS | | | | | | | |
|-----|---------------------|--|----------|---------|----------|--|--|--|
| REV | ECR | DESCRIPTION | DATE | INITIAL | APPROVED | | | |
| 2 | | -9 INSTALL TOOL CHANGED TO SEAT BEARING & SEAL DEEPER. | 8/8/2001 | - | - | | | |







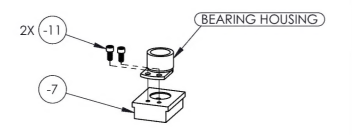




PLEASE READ & FOLLOW THE INSTRUCTIONS VERY CAREFULLY BEFORE USE!!!

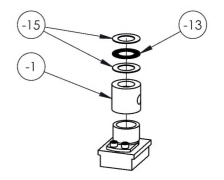


USE -11 CAP SCREWS TO FASTEN BEARING HOUSING ASSEMBLY TO -7 VISE FIXTURE. GRIP -7 VICE FIXTURE IN VICE.



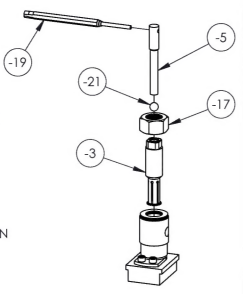


PLACE -1 BASE, -13 ROLLER BEARING & -15 BEARING WASHERS ON BEARING HOUSING.



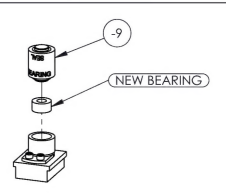


INSERT ASSEMBLED -3 PULLER ALL THE WAY INTO THE BEARING HOUSING. ENSURE THAT-3 PULLER IS RESTING ON THEBOTTOM OF THE BEARING HOUSING. USE -19 PIN PUNCH TO TIGHTEN -5 RAM TO EXPAND -3 PULLER TEETH, EXPAND UNTIL SNUG, GRADUALLY TIGHTEN -17 NUT TO PULL BEARING WHILE HOLDING -3 PULLER WITH AN 11/16 WRENCH TO PREVENT **ROTATION. LOOSEN -17 NUT AFTER** TIGHTENING 1/2 TURN AND RESEAT -3 PULLER TO THE BOTTOM OF THE BEARING HOUSING ASSEMBLY AND TIGHTEN -5 RAM IN ORDER TO OBTAIN AN ADEQUATE GRIP, REPEAT THIS PROCEDURE AS REQUIRED.





PRESS IN NEW BEARING USING BEARING END OF -9 INSTALL TOOL. PRESS IN SEAL USING SEAL END OF -9 INSTALL TOOL.





190 S. Danebo Ave., Eugene, OR. 97402 1-800-556-4166 e-mail: sales@dartaero.com dartaerospace.com

TITLE

BEARING PULLER - FIXTURE

NOTE: BEARINGS SEATED TOO DEEPLY WILL REQUIRE REPEATING THIS PROCEDURE SEVERAL TIMES.

MISUSE OF THIS TOOL WILL VOID ANY WARRANTY